

STUDENT ID NO									
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## **MULTIMEDIA UNIVERSITY**

### FINAL EXAMINATION

TRIMESTER 2, 2016/2017

# PAT0084 – INTRODUCTION TO COST AND MANAGEMENT ACCOUNTING

(Foundation in Business)

25 February 2017 9.00 a.m – 11.00 a.m (2 Hours)

#### INSTRUCTIONS TO STUDENT

- 1. This question paper consists of FOUR pages with THREE questions only.
- 2. Answer ALL questions.
- 3. Write your answers in the Answer Booklet.

#### STRUCTURED QUESTIONS [100 MARKS]

Instructions: Answer ALL questions. Write your answers in the Answer Booklet.

#### **QUESTION 1**

#### Part A

Apexx Manufacturing has decided to use specific cost drivers to allocate its activity costs. Apexx has identified the following information for the current year:

Activity	Cost Driver	Activity Costs (RM)	Cost Driver Quantity
Materials handling	Number of parts	320,000	80,000 parts
Production	Number of machine hours	420,000	100,000 machine hours
Assembly	Number of components	210,000	70,000 components
Finishing	Number of labour hours	270,000	30,000 labour hours

Apexx made 5,000 units of product CalMag during the month. Each unit requires six parts, 30 minutes of labour, three hours of machine time, and 12 components.

#### REQUIRED

a) Determine the cost driver rate for each of the activities.

 b) Calculate the cost per unit of product CalMag and total costs allocated to 5,000 units of product CalMag.
 (8 marks)

#### Part B

The following is information of Tetracup Limited.

Detail	Amount (RM)
Selling price per unit	80
Commission paid per unit sold	5%
Prime cost per unit	25
Variable manufacturing overhead per unit	11
Fixed costs (Total):	
Rental of machine	2,000
Administrative salary	50,000
Insurance paid	3,000

Continued...

(12 marks)

KY/NJA/SAS 1 of 4

#### REQUIRED

a) Calculate the total variable costs per unit.

(5 marks)

- b) How many units does Tetracup Limited need to sell in a month to break even?

  (4 marks)
- c) How many units does Tetracup Limited need to sell if she wants to make a RM60,000 profit this month? (5 marks)
- d) Calculate the margin of safety percentage if the current sales level is 2,500 units
   (6 marks)
   (Total 40 marks)

#### **QUESTION 2**

#### Part A

Sky Limited is a company that manufactures a unique device that is used to boost Wi-Fi signals. In January 2016, the company produced 40,000 units of devices and 35,000 units were anticipated to be sold. The price of the devices is RM120 per unit. The following cost information pertain to Sky Limited for January 2016:

Manufacturing costs:	,
Direct materials cost (per unit)	RM 30
Direct labour cost (per unit)	RM 14
Variable manufacturing overhead cost (per unit)	RM 4
Fixed manufacturing overhead cost	RM1,280,000
Selling and administrative expenses:	
Variable per unit	RM 4
Fixed (Total for the month)	RM 1,120,000

#### REQUIRED

a) Calculate unit product cost using absorption costing and variable costing.

(5 marks)

b) Prepare the income statement using both absorption costing and variable costing.
(15 marks)

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#### Part B

My Flowers Sdn Bhd manufactures silk roses. The company received a special order for 2,000 silk roses at a selling price of RM4 per roses. My Flowers Sdn Bhd has enough capacity to accept the order. 40% of the manufacturing overhead is variable. All fixed overhead is allocated equally to all products produced. The following costs are associated annually with silk roses with the company's normal production and sales of 10,000 roses: Direct Materials RM21,000; Direct Labour RM13,000; Manufacturing Overhead RM9,000.

#### REQUIRED

a) Calculate the total relevant revenue from the order.

(3 marks)

b) Calculate the total relevant costs for the order.

(10 marks)

- c) What will be Flowers Inc. change in operating income if they accept the special order? (4 marks)
- d) Should My Flowers Sdn Bhd accept the order? Explain why or why not. (3 marks)
  (Total 40 marks)

#### **QUESTION 3**

#### Part A

King Valley manufactures variety of torchlights. The manufacturing costs in the assembly department during January were:

	RM	RM
Direct materials added	-	20,000
Conversion costs:		
Direct labour	50,000	
Factory overhead	40,000	90,000
Assembly costs to account for		310,000

There was no beginning inventory of work in process. The work on 20,000 torchlights was begun in the assembly department during January, but only 15,000 torchlights were fully completed. All the parts had been made or placed in process, but only half the conversion costs had been completed for each of the torchlights still in process.

#### REQUIRED

a) Calculate the total equivalent units

(3 marks)

b) Calculate the cost per equivalent units for January.

(3 marks)

- c) Calculate the costs for units completed and transferred to finished goods department. (2 marks)
- d) Calculate the cost of ending work in process.

(2 marks)

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#### Part B

Glooming Limited manufactures a single product. The following information relates to Glooming Limited for the first quarter of 2018.

	January	February	March	April
Budgeted sales (units)	187,000	189,700	204,200	200,000
Budgeted sales (RM)	10,500,000	10,626,000	11,438,000	11,240,000

Desired inventories (units)	Materials	Finished goods	
January, 1	102,000	102,000	
January, 31	102,960	201,500	
February, 28	115,000	195,500	
March, 31	118,800	206,000	
April, 30	110,000	198,000	

#### Notes:

- a) One unit of direct material is required to produce one finished product.
- b) Direct materials cost per unit is RM5.

#### REQUIRED

- a) Prepare the production budget for Glooming Limited for the months of January, February, March and April 2018.
- b) Prepare the direct materials purchase budget (in quantity and value) for the months of January, February, March and April 2018.

(6 marks) (Total 20 marks)

**End of Paper**